

L Number	Hits	Search Text	DB	Time stamp
1	2	6471936.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/28 17:33
2	1	6471936.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 17:33
3	1	6471936.pn. and cataly\$8	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 17:38
4	1	6471936.pn. and gas	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 17:52
5	1	6471936.pn. and (hydrogen "H.sub.2") and (iron Fe)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 17:56
6	0	6471936.pn. and (hydrogen "H.sub.2") and (iron Fe) and sulfur	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 17:57
7	1	6471936.pn. and (hydrogen "H.sub.2") and (iron Fe) and ("S" sulfur)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/28 18:28
8	1111	(313/495).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
9	432	(313/496).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
10	393	(313/497).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
11	1013	(313/311).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
12	884	(313/310).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
13	148	(345/75.2).CCLS.	USPAT; US-PGPUB	2003/12/28 18:29
	34	moravsky-alexander-p.in. loutfy-raouf-o.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:27
	4	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:41
	1	fullerene-international-corporation.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/01 18:29
	2	6045769.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:31
	1491	nanotubes	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 18:45
	26	nanotubes and graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:17

26	nanotubes and graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 19:03
23	nanotubes.bi. and graphene.bi.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 18:46
7	nanotubes.bi. and graphene adj layer.bi.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 18:48
1	nanotubes.bi. and graphene adj layer.bi. and electron same (emit emissive emission).bi.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 18:48
1	2002-527388.NRAN.	DERWENT	2003/04/01 18:59
81	graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/01 19:03
12	nanotubes same graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:18
12	nanotubes same graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:24
7	(nanotubes nanofiber fibril bucky adj tube) same graphene with layer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:49
1	6045769.pn.	USPAT	2003/04/02 10:31
1	(nanotubes nanofiber fibril bucky adj tube) and 6045769.pn.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:31
1	(nanotubes nanofiber fibril bucky adj tube) and 6045769.pn. and (graphene graphitic)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:32
1	6045769.pn. and (graphene graphitic) with layer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:43
216	fullerene with nanotube	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:47
45	(nanotubes nanofiber fibril bucky adj tube) same ((ordered adj carbon) graphene) with layer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 11:11
0	graphene with ordered adj carbon adj layer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:51
2	graphene same ordered adj carbon adj layer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:51
58	(nanotubes nanofiber fibril bucky adj tube) same (((ordered adj carbon) graphene) with layer (basal adj plane))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 10:58
28	graphene with graphite	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 11:05

0	graphene with ordered adj carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:05
3	graphene same ordered adj carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:05
20	(nanotubes nanofiber fibril bucky adj tube) same ((graphene) with layer (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:13
27	(nanotubes nanofiber fibril bucky adj tube) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:16
18	(nanotubes bucky adj tube) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:17
20	(nanotubes bucky adj tube CNT DWNT MWNT SWNT) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:18
8	(US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 12:50
3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 12:53
3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 12:54
3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:05
5	("4857799" "5015912" "5686791" "5697827" "6057637").PN.	USPAT	2003/04/02 12:55
0	6409567.URPN.	USPAT	2003/04/02 12:56
3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:06
31	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:06
7	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:08

5	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 15:07
0	2001048509.URPN.	USPAT	2003/04/02 13:12
3	("5367222" ! "5479018" ! "6118125").PN.	USPAT	2003/04/02 13:13
0	(("5367222" ! "5479018" ! "6118125").PN.) and nanotube	USPAT	2003/04/02 13:18
0	6045769.pn. and graphene	USPAT	2003/04/02 13:18
0	6045769.pn. and (nanotube swnt dwnt mwnt)	USPAT	2003/04/02 13:18
1	6045769.pn.	USPAT	2003/04/02 13:33
1	6417936.pn.	USPAT	2003/04/02 13:34
1	6417936.pn. and surface	USPAT	2003/04/02 13:34
1	6471936.pn.	USPAT	2003/04/02 13:34
1	6471936.pn. and surface	USPAT	2003/04/02 13:34
2	(electron with (emit emission emitting emitted)) same (cnt) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 15:45
1	6409567.pn.	USPAT	2003/04/02 15:16
1	6409567.pn. and graphene and (nanotube cnt swnt dwnt mwnt)	USPAT	2003/04/02 15:40
1	6471936.pn. and nanotube and graphene	USPAT	2003/04/02 15:40
0	(electron with (emit emission emitting emitted)) same (nanotube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:12
0	(electron with (emit emission emitting emitted)) same (nano-tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:13
0	(electron with (emit emission emitting emitted)) same (nano adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:14
0	(electron with (emit emission emitting emitted)) same (carbo adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:14
0	(electron with (emit emission emitting emitted)) same (carbon adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:14
0	(electron with (emit emission emitting emitted)) same (carbon adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:15
0	(electron with (emit emission emitting emitted)) and (carbon adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:15
5	(electron with (emit emission emitting emitted)) and (nanotube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:17
2	(electron with (emit emission emitting emitted)) and (nano adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:19
1	2001-435393.NRAN.	DERWENT	2003/04/02 16:19
2	(electron with (emit emission emitting emitted)) and (carbon adj4 tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:24
-	54347 (electron with (emit emission emitting emitted))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:25

1	((electron with (emit emission emitting emitted)) and double adj walled adj nanotube and graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:35
3	((electron with (emit emission emitting emitted)) and nanotube same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:35
5	((electron with (emit emission emitting emitted)) and (nano adj tube nanotube) same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:36
5	((electron with (emit emission emitting emitted)) and (nano adj tube nanotube carbon adj tube) same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 16:43
1	((electron with (emit emission emitting emitted)) and double adj walled adj (nano adj tube nanotube)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:24
1	((electron with (emit emission emitting emitted)) and dwnt	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:24
489	double adj walled adj nanotube (nano adj tube)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:27
11	((electron with (emit emission emitting emitted)) same graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:25
5	(double adj walled adj nanotube (nano adj tube)) and graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:26
4	(double adj walled adj nanotube (nano adj tube)) same graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:26
1	double adj walled adj (nanotube (nano adj tube))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:27
1	double adj wall adj (nanotube (nano adj tube))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:30
15	(nano adj tube nanotube) with multilayer	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:39
2	6471936.pn.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 17:39
1	6471936.pn. and graphene and (nano adj tube nanotube)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 18:10
3	catalytic adj disproportionation with CO same graphene	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 18:12
2	6346136.pn.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 18:15

2	6346136.pn. and catalytic	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 18:38
216	fullerene with nanotube	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/02 18:38
59095	electron with (emit emission emitting emitted)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:06
22	(electron with (emit emission emitting emitted)) and tubules same (emissive emission)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:06
54347	electron with (emit emission emitting emitted)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:06
18	(electron with (emit emission emitting emitted)) and tubules same (emissive emission)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:07
8	(electron with (emit emission emitting emitted)) and tubules same (emissive emission) not nanotube	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:07
8	(electron with (emit emission emitting emitted)) and tubules same (emissive emission) not nanotube	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:18
3	(double dual) adj (walled wall layer sheet) with nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:14
3	(double dual) adj (walled wall layer sheet) with nanotube and sulfur and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:56
0	(double dual) adj (walled wall layer sheet) with nanotube and lattice adj spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:57
1	(double dual) adj (walled wall layer sheet) with nanotube and lattice adj spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 11:58
3	(double dual) adj (walled wall) with nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/28 13:14
10	dwnrt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 12:58
6	dwnrt	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 12:58

1	dwnt and nanotube	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 13:57
16	(257/e51.04).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 14:03
37	((257/e51.04) or (257/e51.038) or (257/e51.039)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 14:12
1915	((257/e51.04) or (257/e51.038) or (257/e51.039) or (313/310) or (313/311)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 14:12
1836	((257/e51.04) or (257/e51.038) or (257/e51.039) or (313/310) or (313/311)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/03 14:13
3	dwnt and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/03 14:40
24	((double dual) adj (walled wall layer sheet) near3 nanotube DWNT)	USPAT; US-PGPUB	2003/10/29 11:41
24	((double dual) adj (walled wall layer sheet) near3 nanotube DWNT)	USPAT; US-PGPUB	2003/10/29 11:40
17	((double dual) adj (walled wall layer sheet) near3 nanotube DWNT) and electron	USPAT; US-PGPUB	2003/10/29 11:19
17	((double dual) adj (walled wall layer sheet) near3 (nano adj tube nanotube) DWNT) and electron	USPAT; US-PGPUB	2003/10/29 11:40
3	((double dual) adj (walled wall layer sheet) near3 (nano adj tube nanotube) DWNT) and electron	EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:20
37	moravsky-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corporation.as. fullerene-international-corporation.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:37
17	((double dual) adj (walled wall layer sheet) near4 (nano adj tube nanotube) DWNT) and electron	USPAT; US-PGPUB	2003/10/29 11:29
19	((double dual) adj (walled wall layer sheet) near5 (nano adj tube nanotube) DWNT) and electron	USPAT; US-PGPUB	2003/10/29 12:56
2	((double dual) adj (walled wall layer sheet) near5 (nano adj tube nanotube) DWNT) and electron) not ((double dual) adj (walled wall layer sheet) near4 (nano adj tube nanotube) DWNT) and electron)	USPAT; US-PGPUB	2003/10/29 11:29
3	(moravsky-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corporation.as. fullerene-international-corporation.as.)	USPAT; US-PGPUB	2003/10/29 11:30
3	amdradsky-ademamededuplinnear3 (wall\$5)) loutfy-raouf-o.in. materials-and-electrochemical-research-corporation.as. fullerene-international-corporation.as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:31
3	and (dwnt (double dual) near3 (wall\$5)) (dwnt (double dual) near3 (wall\$5)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:14

0	(moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as.) and (dwnt (double dual) near3 (wall\$5) and 0	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 11:35 2003/10/29 11:35
0	(moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as.) and (dwnt (double dual) near3 0	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 11:37 2003/10/29 11:37
37	moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as. and graphene	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 11:37 2003/10/29 11:37
0	(moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as.) and graphene	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 11:37 2003/10/29 11:37
7	((double dual) adj (walled wall layer sheet) near3 nanotube DWNT) not (((double dual) adj (walled wall layer sheet) near5 (nano adj tube nanotube) DWNT) and electron)	USPAT; US-PGPUB; USPAT; US-PGPUB;	2003/10/29 11:40 2003/10/29 11:40
4	((double dual) adj (walled wall layer sheet) near3 nanotube DWNT) and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 11:41 2003/10/29 14:36
22	((double dual) adj (walled wall layer sheet) near5 (nano adj tube nanotube) DWNT) and electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:04 2003/10/29 13:05
0	64733351.pn.	EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:04 2003/10/29 13:05
1	64733351.pn.	EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:04 2003/10/29 13:05
1	2000-558231.NRAN.	DERWENT	2003/10/29 13:04
2	64733351.pn.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:05 2003/10/29 13:05
1	64733351.pn. and (double dual)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:05 2003/10/29 13:05
1	64733351.pn. and (double dual)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/29 13:05 2003/10/29 13:05
3	(moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as.) and (dwnt (double dual) near3	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 13:51 2003/10/29 13:51
0	(moravský-alexander-p.in. loutfy-raouf-o.in. materials-and-electrochemical-research-corp fullerene-international-corporation.as.) and (dwnt (double dual) near3	USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPAT; EPO; JPO; DERWENT; US-PGPUB; IBM TDB	2003/10/29 13:51 2003/10/29 13:51
22	((double dual) adj (walled wall layer graphene near5 ((graphitic nano) adj (tube tubule) nanotube) DWNT) and electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 14:45 2003/10/29 14:45

2	6346136.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 14:48
2	6471936.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 14:59
2	6409567.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/29 14:59
1	6409567.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/29 15:01
96	carbon adj nanotube near7 sheet	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/29 15:07
57	carbon adj nanotube near7 sheet not graphene	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/29 15:07
1	6471936.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/25 12:57
1	6471936.pn. and (multi multiple)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/25 13:12
1	6471936.pn. and (multi multiple) and nanotube	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/25 13:24
7	double adj walled adj nanotube dwnt and (emissive emission emit\$5) and electron	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/25 13:25
8	double adj walled adj nanotube dwnt and (emissive emission emit\$5) and electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:25
8	double adj walled adj nanotube dwnt and (emissive emission emit\$5) and (double adj walled adj nanotube dwnt and (emissive emission emit\$5) and electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:27
0	mwnt near5 defin\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:28
0	(multi adj walled adj nanotube) near5 defin\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:28
190	multi adj walled adj nanotube mwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:28

108	multi adj walled adj nanotube mwnt with graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:29
10	(multi adj walled adj nanotube mwnt) with graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:29
7	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and (nanotube SWNT DWNT MWNT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:42
4	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and (nanotube SWNT DWNT MWNT).cim.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:44
4	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and (nanotube DWNT MWNT (double multi) adj wall\$4 multiwall\$4 doublewall\$4).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:08
43	materials near2 electrochemical near2 research fullerene-international-corporation.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 13:58
6	(materials near2 electrochemical near2 research fullerene-international-corporation.as.) and (DWNT MWNT (double multi) adj wall\$4 multiwall\$4 doublewall\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:16
4	(moravsky-alexander-p.in. loutfy-racuf-c.in.) and (DWNT MWNT (double multi) adj wall\$4 multiwall\$4 doublewall\$4).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 15:20
0	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and (nanotube DWNT MWNT (double multi) adj wall\$4 multiwall\$4 doublewall\$4).clm. and anode.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:12
2	(materials near2 electrochemical near2 research fullerene-international-corporation.as.) and (DWNT MWNT (dcuble multi) adj wall\$4 multiwall\$4 doublewall\$4) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:27
2758	(DWNT MWNT (double multi) adj wall\$4 multiwall\$4 doublewall\$4) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:27
290	(DWNT MWNT (double multi) near2 wall\$4 near2 (nano adj tube nanotube) multiwall\$4 doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:29
81	(DWNT MWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:56
11	(DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nanc adj tube nanotube)) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:45

20	((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) graphene near5 (two "2")) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:45
12	((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) graphene near5 (two "2") with nanotube) and (emiss\$6 emit\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:45
1	((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) graphene near5 (two "2") with \$5tube) and (emiss\$6 emit\$6) not ((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:54
8	((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) (graphitic graphene concentric adj sheet) near5 (two "2") with \$5tube) and (emiss\$6 emit\$6) not ((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:54
7	((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) (graphitic graphene concentric adj sheet) near5 (two "2") with \$5tube) and (emiss\$6 emit\$6) not ((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6))) not ((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) graphene near5 (two "2") with \$5tube) and (emiss\$6 emit\$6) not ((DWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:55
33	((DWNT MWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6) and (two "2" double) near5 (graphene graphitic layer sheet coat skin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:58
31	((DWNT MWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6) and electron and (two "2" double) near5 (graphene graphitic layer sheet coat skin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 16:59
33	((DWNT MWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6) and electron and (two "2" double) near5 (graphene graphitic concentric layer sheet coat skin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/25 17:00

33	((DWNT MWNT) (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube) and (two "2" double) near5 (graphene graphitic concentric layer sheet coat skin) and ((DWNT MWNT (double) near2 wall\$4 near2 (nano adj tube nanotube) doublewall\$4 near2 (nano adj tube nanotube)) and (emiss\$6 emit\$6) and electron and (two "2" double) near5 (graphene graphitic concentric layer sheet coat skin)) graphitic near2 tubule and (wall\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/25 17:00
19	(double dual) near2 (walled wall) near8 ((nano graphitic) adj (tubule tube) nanotube nanotubule) and (graphitic graphene shell) dwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 13:07
19	(double dual) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube) nanotube nanotubule) and (graphitic graphene shell) dwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 13:17
19	(double dual) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube) nanotube nanotubule) and (graphitic graphene shell) dwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 13:17
3	tomanek-david.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 14:23
6	("5780101" "5641466" "5698175" "5753088" "6208553" "6278231").PN. 1 6473351.pn.	USPAT	2003/12/28 13:23
1	6473351.pn. and double	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/28 13:30
1	6473351.pn. and (double two "2")	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/28 13:31
88	((multi multiple) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube) nanotube nanotubule) and (graphitic graphene shell) mwnt) same (two "2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 13:46
19	(double dual) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube wire) nanotube nanotubule nanowire) and (graphitic graphene shell) dwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 13:46
88	((multi multiple) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube wire) nanotube nanotubule nanowire) and (graphitic graphene shell) mwnt) same (two "2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 14:23
88	((multi multiple) near2 (walled wall) near8 ((nano graphitic) near2 (tubule tube wire pipe) nanotube nanotubule nanowire) and (graphitic graphene shell) mwnt) same (two "2")	USPAT; US-PGPJB; EPO; JPO; DERWENT; IBM_TDB	2003/12/28 14:23

19 (double dual) near2 (walled wall) near8 USPAT; 2003/12/28 14:23
((nano graphitic) near2 (tubule tube pipe) US-PGPUB;
nanotube nanotubule) and (graphitic EPO; JPO;
graphene shell) dwnt DERWENT;
IBM TDB